

## Lambda 19 VF PM (N) Typ: BPM 719

### Maritime 19.0"Monitor for ECDIS & Radar



- Type approved maritime Display
- ECDIS/Radar applications
- 19.0" color TFT flat panel
- 1280 x1024 pixels (SXGA)
- Wide dimming range backlight
- DVI and analog RGB inputs
- IMO color calibration

The BPM series is designed and manufactured to withstand the harsh conditions encountered in the maritime environment.

They are build to meet and exceed stringent testing requirements and are already tested and approved by different classes like BSH, DNV GL and other.

Wherever monitors are required for critical maritime applications, our products will be the right choice.

The BPM series will simplify integration in existing systems, expand the lifetime of the products and reduce the total cost of ownership

#### Quality and reliability guaranteed

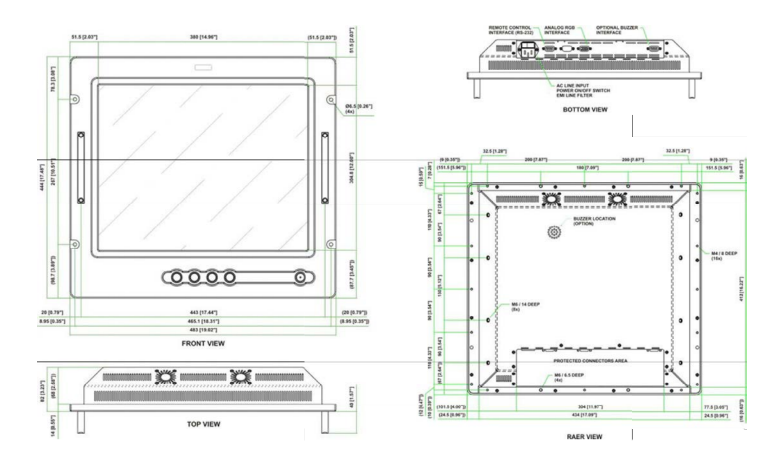
We have our own manufacturing facilities and Color Calibration Center (CCC) to insure our high quality standards. So we are able to transform customer requirements into reliable solutions.



# Specification

Display	Power Supply
19.0 LED Display	85 – 264 VAC
Image Size: 5:4	
Resolution: SXGA (1280x1024)	Certifications
Brightness (cd/m²): 300	CE
Contrast typ.: 1000:1	ICE 60945
Dimming: 0 to 100%	GL Cat. C
Storage temp.: -25 to +70°C	IEC 62288 / IEC 61174 (ECDIS)
Operating temp.: -15 to +55°C (70°C)	ICE 62388 (Radar)
Power consumption : tbf W	
Signal Inputs	Characteristics
Analog RGB : Vesa Standard. 162.5	ADA - Automatic dynamic adjustment
MHz bandwidth up to 100 kHz H-frequency, up to 200 Hz	Autophase, autoscale, autotracking
V-frequency. Automatic scale up to maximal resolution	DTC – Drift Tolerance Compensation
700 mVpp.	Long life technology
DVI-D: 24-socket MOLEX connector (female)	VESA 100 stand adapter
Video: as option	Wide dimming range backlight
Front & Chassis	Options
Frontside OSD keypad	Video signal input 3xBNC (75 Ohm) connector
Saltwater proofed aluminum alloy with galvanic treatment	IMO compliant color calibration
Anti reflection mineral glass pane	Front handles
Dimension (WxHxD): 483 x 444 x 82 mm	Optical bonded display
Weight: 9,2 kg	Touch screen
Full milled front bezel	High brightness display
	Power supply 18 – 26 VCD (DC24)
	I

## **Dimensions**



Version 2.2. – 16/02/2015

All specifications are subject to change without prior notice